PI 549886-continued

origin: United States. cultivar: PICKER. remarks: Harvester type bean for shipping or processing. Upright bush-type plants, about 17-20" high. Pods held high in frame for mechanical harvest. Pods 6" x 3/8", round, straight, and smooth. Resistant to common bean mosaic. Good for long-distance shipping. A genetic weakness was found in the variety and will be replaced shortly by another similar strain (written 1/20/70). Annual. Cultivar. Seed.

PI 549887. Phaseolus vulgaris L. FABACEAE Bean

Donated by: Corneli, Missouri, United States. Received 1969.

origin: United States. cultivar: CATSKILL. remarks:
Bush type snap bean. Pods medium green, round, straight,
stringless, low fiber, 5-6" long. Seeds small, white.
Used for processing. Resistant to common bean mosaic and
NY15 viruses. Annual. Cultivar. Seed.

PI 549888. Phaseolus vulgaris L. FABACEAE Bean

Donated by: Nebraska AES, Nebraska, United States. Received 1969.

origin: United States. cultivar: TARA. remarks: Great northern bean. Tolerant to common bacterial blight. Developed in Nebraska panhandle. Annual. Cultivar. Seed.

PI 549889 to 549890. Phaseolus vulgaris L. FABACEAE Bean

Donated by: Agrigenetics, Inc., United States. Received 1970.

- PI 549889 origin: United States. cultivar: APENNINE. remarks:
 Bush type bean. Plant size and pod set permits mechanical harvesting. Pods round, 5 1/2" long, uniformly dark green exterior and attractive bright green interior color.
 Distinct "beany" flavor. Plant and pod character permits very good processing quality. Resistant to common bean mosaic and NY15 virus. Annual. Cultivar. Seed.
- PI 549890 origin: United States. cultivar: OLYMPIA. remarks:
 Plants 18-22" high. Pods 5-5 1/2" long, medium green.
 Plant type and pod set permits mechanical harvesting.
 High yielding variety, producing pods in 50-53 days.
 Used for canning and home garden. Resistant to common bean mosaic. Annual. Cultivar. Seed.